ABSTRACT

A tongue coloring device including a candy pop holder in which the candy pop comprises non-toxic dye of different colors so that when consumed, the tongue will become the same color as the non-toxic dye. The candy pop can be secured onto the pop holder by a candy pop stick or by a nipple on the upper end of the pop holder. The device can include a power source which when activated, activates a lamp which shines a light from the housing. The device can also include a marking cartridge which has a tip such that when the cartridge is pushed with the tip end out of the housing, the device can be used for marking something of the color contained in the cartridge.